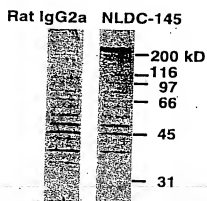


FIGURE 1

A

Immunoprecipitation



B

Western Blot

Thymic
 equivalents x 10³:

non-reducing
 170 57 19 STD 6 2 0.7 0.2

reducing

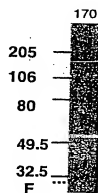


FIGURE 2

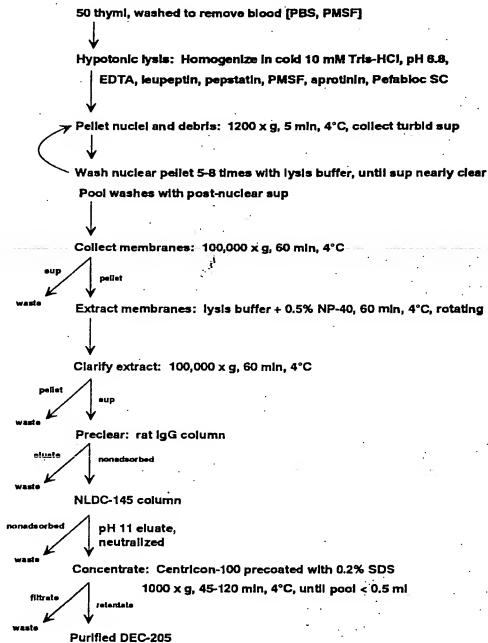
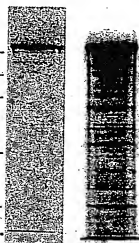


FIGURE 3

A

COOMASSIE SILVER

200 —
116 —
97 —
66 —
45 —
F —



B

Isovolumetric purification profile

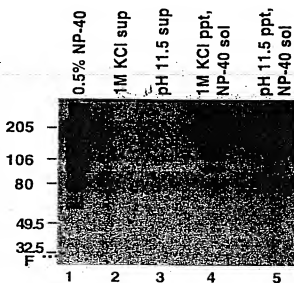
nuc ppt
postnuc sup
memb sup
memb extr
STD
nonads-5
nonads-15
eluate
|
5x eluate

205 —
116 —
106 —
80 —

49.5 —
32.5 —
F —

FIGURE 4

A



B



FIGURE 5

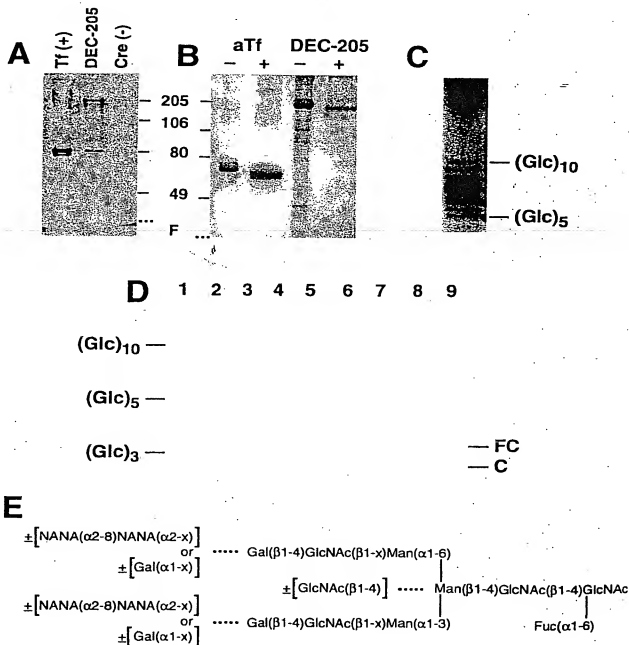


FIGURE 7A

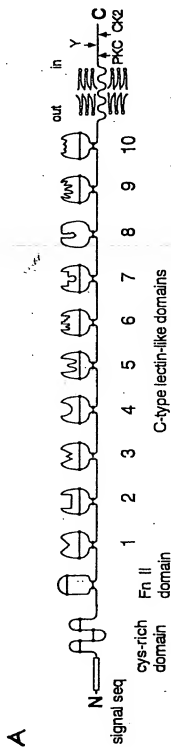


FIGURE 7C

Human

R H R L H L A G F S S V R Y A Q G V N E D E I M L P S F H DR S H I R W T G F S S V R Y E H G T N E D E V M L P S F H D

Mouse

FIGURE 8

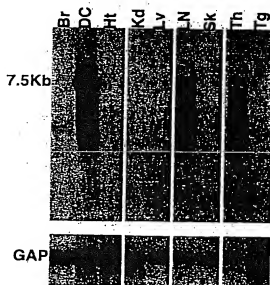


FIGURE 9

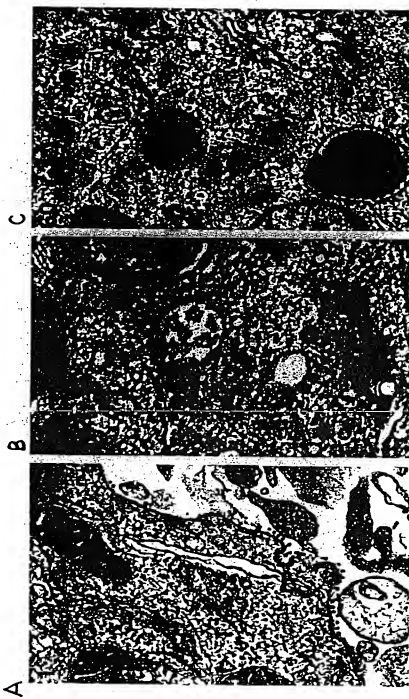


FIGURE 10

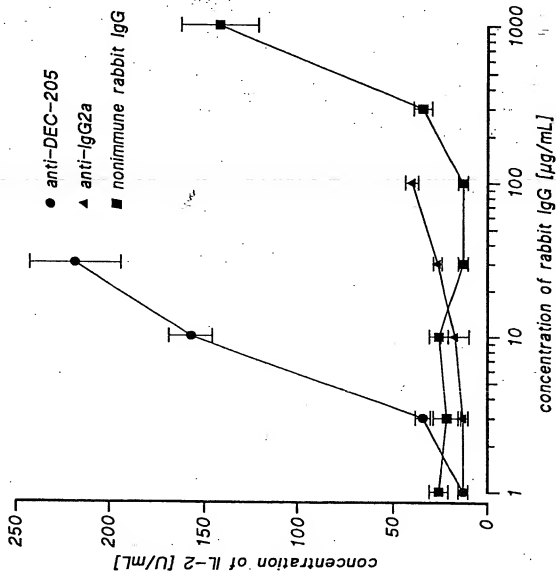


FIGURE 11

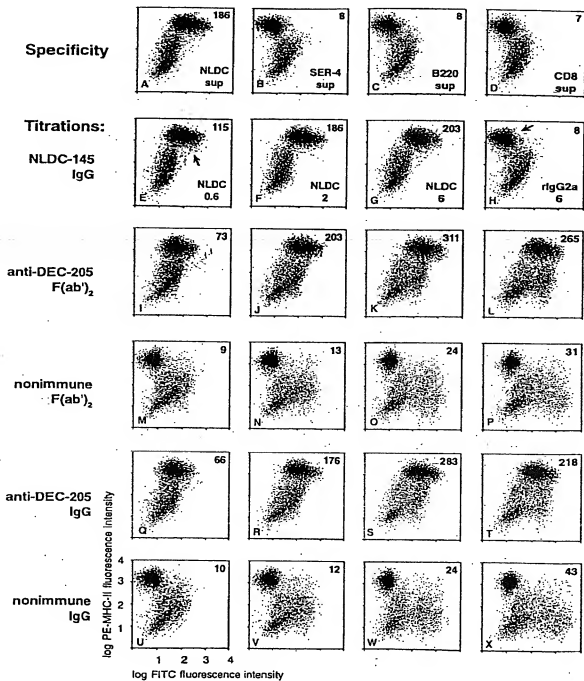


FIGURE 12

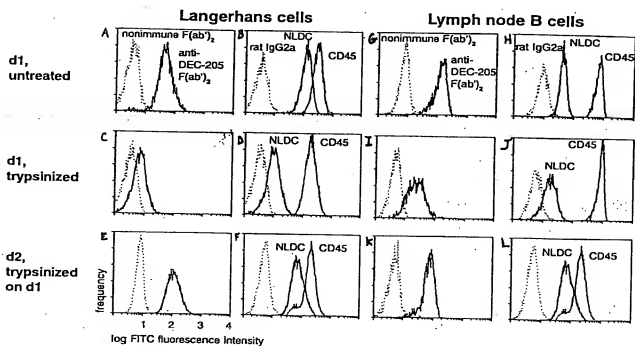


FIGURE 13

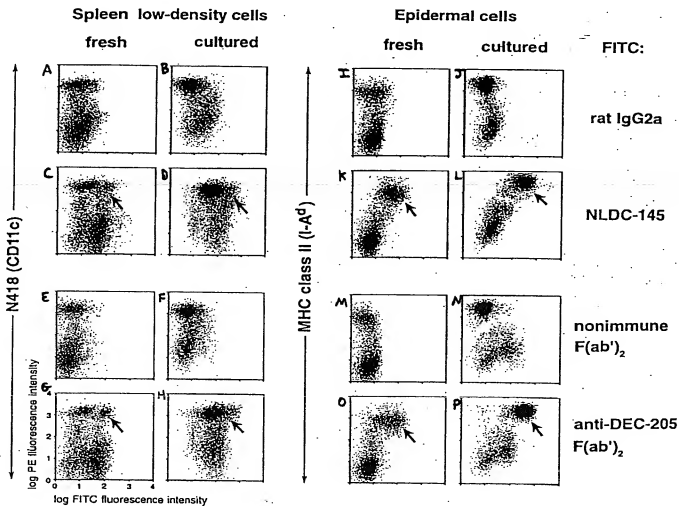


FIGURE 14

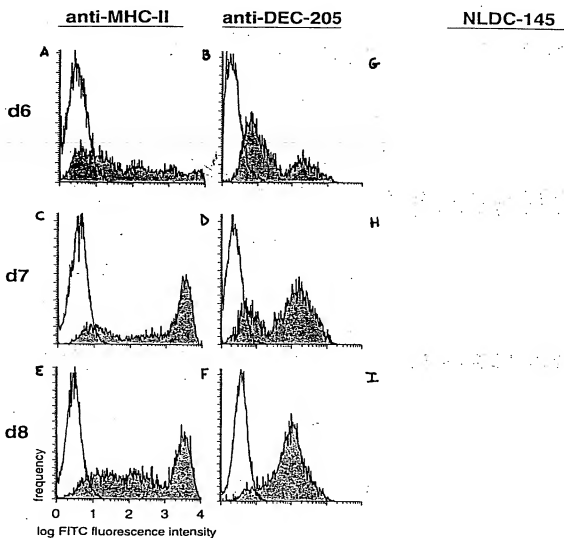


FIGURE 15

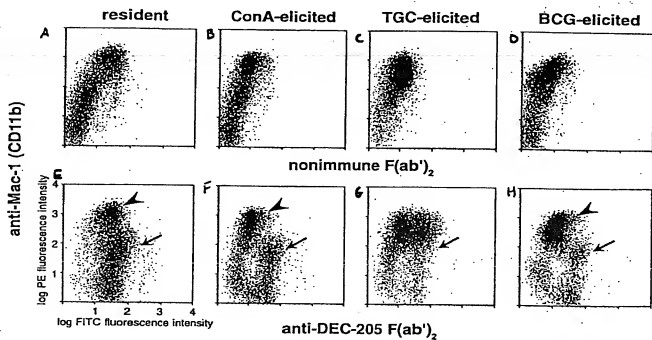


FIGURE 16

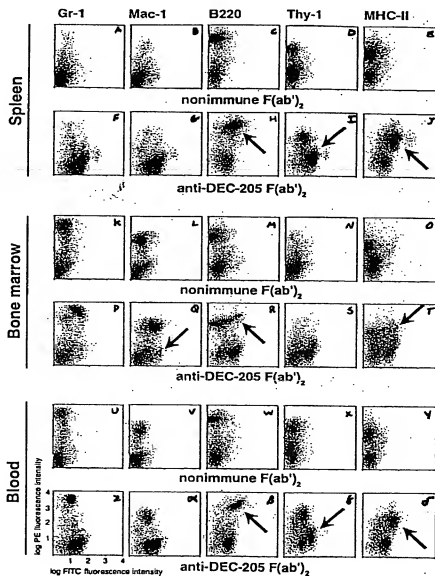


FIGURE 17

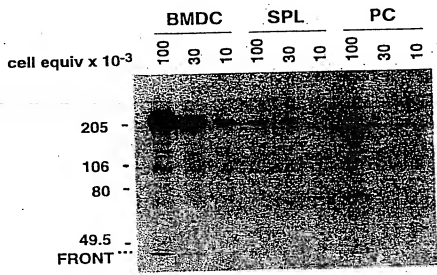


FIGURE 18

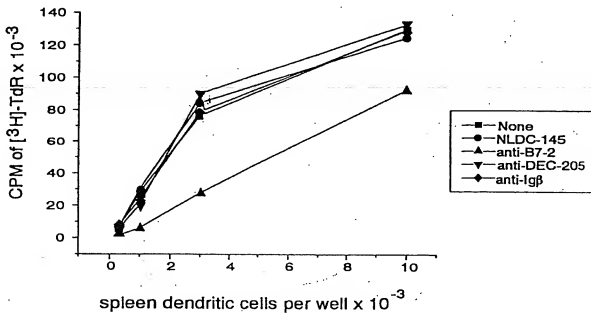


FIGURE 19

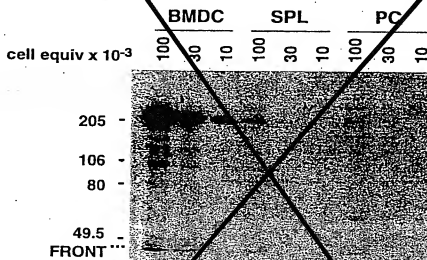


FIGURE ~~20~~ 19

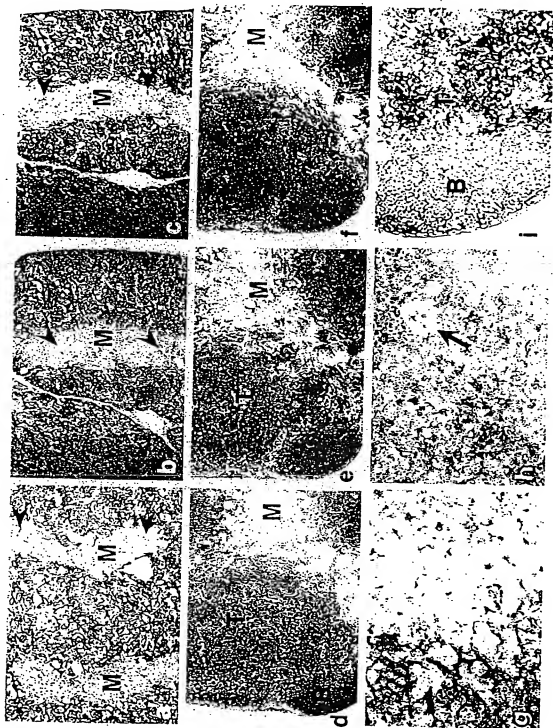


FIGURE 24 20

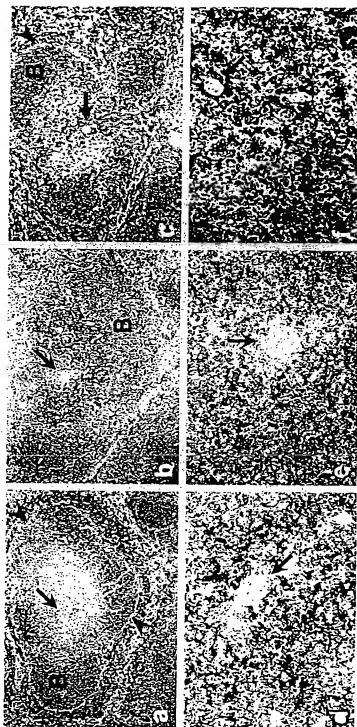
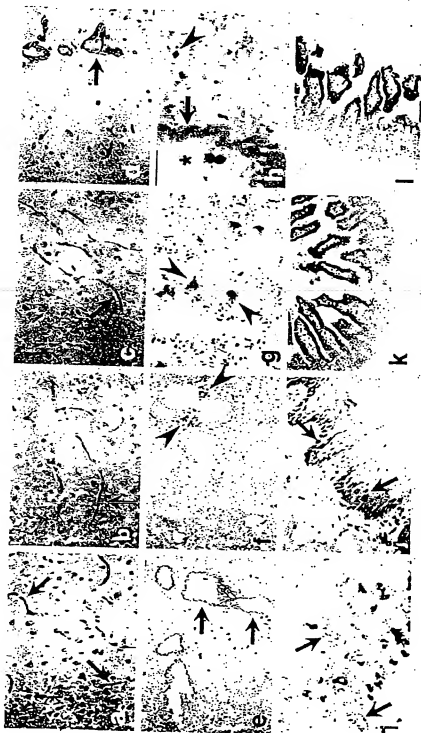


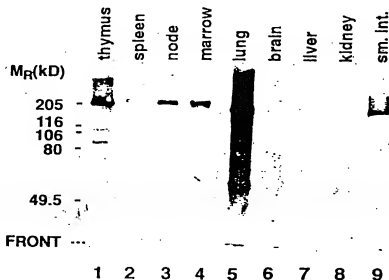
FIGURE 22 21



00000-10400000

FIGURE 22

A



B

